

A blank for forming a multi-sided container suitable for storing and/or shipping live crustaceans, such as lobsters, shrimp, and crayfish is disclosed. The blank has a base member to which one or more thermal conditioning wall members are foldably connected. In addition, one or more infiltration barrier wall members are foldably connected to the base opposite the thermal conditioning wall member or members. The thermal conditioning wall member or members and infiltration wall member or members have partial side wall members extending substantially orthogonally from them in an aligned relationship. Thus, the thermal conditioning wall member and infiltration barrier wall member can be folded to bring their partial side wall members into contact, thereby forming one or more multi-sided containers for live crustaceans.